

The Pylontech 12V Series are developed all-purpose lithium ion battery modules, With the cutting edge LFP (Lithium iron Phosphate) cell, embedded BMS (Battery Management System) and mechanical design, Pylontech RT12V Series product provides inherent safety, extreme high reliability and zeromaintenance. Comparing to the same capacity lead-acid based batteries, it has more than twice of the usable capacity, more than 3 times of the life cycle, but only about 40% of the weight. It is a prefect replacement to the lead acid based batteries in the applications such as marine, RV, golf carts and solar storage. RT12V Series product will bring you the perfect experience in different applications.



Intelligent Battery Management System









Protection

Temperature Over-Voltage Protection

Over-Current Protection

Short-circuit Protection







Master Instruments Pty Ltd

(02) 9519 1200 (08) 9302 5444 Web: www.master-instruments.com.au

(03) 9872 6422 (07) 3038 3250 Email: sales@master-instruments.com.au











KEY FEATURES

Auto-Balance

Connects multiple batteries in parallel safely without internal state non-uniformity issues.

Ultra-Safety

The battery management system (BMS) provides comprehensive protection to the battery and manages the charging/discharging process wisely.

Uncompromised Quality

State-of-the-art battery cells ensure a lifespan of more than 6000 cycles, 100A continuous discharge current, and a wide range of operation temperature.

Communication

CAN, RS485, BlueTooth, Dry Contact enable data transmission to meet the needs of different usage scenarios...

Continually Value for Better life with the Smart Power.

12 Volt Lithium-Iron-Phosphate Batteries Smart With Bluetooth









TECHNICAL SPECIFICATIONS

Modele	RT12100G31
Electrical	
Nominal Voltage(V)	12.8
Nominal Capacity(Ah)	100
Working Voltage Range(VDC)	10.8~14.4
Internal Resistance(m Ω)	<20
Charge Voltage(VDC)	14V-14.4
Nominal Operation Current(A)	20
Max. continuous operation current(A)	100
Peak Current(A)	200A@30sec
Serial Connection	Up to 4 in series (4S4P Max.)
Parallel Connection	Up to 16 in Parallel (1S16P, 2S8P, 4S4P Max.)
Structure	
Dimension (mm)	325*173.5*226
Weight(Kg)	13kg±0.2
Prating	IP67
Power Terminal	M8 bolt
Working Environment	
Charge working temperature (℃)	0 ~ 60
Discharge working temperature (℃)	-20 ~ 60
Working temperature (℃)	-40 ~ 60*
Altitude (M)	<4,000
Humidity(RH)	5~95% (w/o condensing)
Communication	
RS485	115200bps
CAN	500Kbps
Bluetooth	BLE5.0
Ory contactor	2×inputs & 2×outputs
Certification	
SAE J930, SAE J1455, UL1973, IEC62619,F	FCC,CE, Bluetooth SIG, UN38.3
During -40 $^\circ$ C \sim -20 $^\circ$ C $_\circ$ only heater will be enabled for heating up	p the module, battery cannot charge/discharge during such period.

 $\star \text{During -40 } \ \text{``C } \sim \text{-20} \ \text{``C }, \quad \text{only heater will be enabled for heating up the module, battery cannot charge/discharge during such period.}$



